CARPELAN -- 09/852,052 Client/Matter: 060258-0280344

## IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Previously Presented) A method of generating a network name for a base station in a wireless network, comprising:

selecting during manufacturing of the base station an individual network name for the base station,

assigning during manufacturing said individual network name as the default network name of the base station, and

providing during manufacturing the base station with a marking from which said network name can be read.

## 2. (Canceled)

- 3. (Currently Amended) A method as claimed in claim 1-or 2, comprising: printing the network name on the base station or on a sticker or the like to be fastened to the base station.
- 4. (Currently Amended) A method as claimed in any one of claims 1-to-2, comprising:

generating the network name for the base station based on an individual serial number of the base station,

reading the network name from the base station, and inputting said network name in a terminal to be coupled to the network.

5. (Previously Presented) A base station in a wireless network, the base station comprising:

means for communicating with a terminal on a radio channel, the terminal and the base station having a common network name, which has been selected and assigned to the base station during manufacturing, and

a marking from which said network name assigned to the base station during manufacturing can be read.

CARPELAN -- 09/852,052 Client/Matter: 060258-0280344

6. (New) A method of generating a network name for a base station in a wireless network, comprising:

selecting during manufacturing of the base station an individual network name for the base station by generating the network name for the base station based on an individual serial number of the base station.

assigning during manufacturing said individual network name as the default network name of the base station, and

providing during manufacturing the base station with a marking from which said network name can be read.

7. (New) A method of generating a network name for a base station in a wireless network, comprising:

selecting during manufacturing of the base station an individual network name for the base station,

assigning during manufacturing said individual network name as the default network name of the base station,

providing during manufacturing the base station with a marking from which said network name can be read,

reading the network name from the base station, and inputting said network name in a terminal to be coupled to the network.

- 8. (New) A method as claimed in claim 6 or 7, comprising:

  printing the network name on the base station or on a sticker or the like to be fastened to the base station.
- 9. (New) A base station in a wireless network, the base station comprising:

  means for communicating with a terminal on a radio channel, the terminal and
  the base station having a common network name, which has been selected based on an
  individual serial number of the base station and assigned to the base station during
  manufacturing, and

a marking from which said network name assigned to the base station during manufacturing can be read.